AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) Master cylinder [[(10)]] for a vehicle hydraulic brake system having
 - a housing [[(12)]], which has a bore [[(14)]], which extends along a longitudinal axis [[(A)]] and which is sealingly closed at one end by an end wall forming part of the housing [[(12)]] of the master cylinder [[(10)]] and at the other, opposite end by a closure element [[(16)]],
 - a piston [[(18)]], which is guided in the bore [[(14)]] and extends in a sealing and axially displaceable manner through the closure element [[(16)]], and
 - a central valve [[(20)]], which is formed on the piston [[(18)]] and enables a fluid connection between a fluid reservoir and a pressure chamber [[(28)]] delimited in the bore [[(14)]] by the end wall and the piston [[(18)]] and which in the non-actuated state of the piston [[(18)]] is held in open position by an abutment component [[(34)]] abutting a stop element [[(40)]], wherein the closure element [[(16)]] is formed by two annular, axially mutually adjoining parts [[(42, 44)]], which are releasably connected to one another and of which the first part [[(42)]] facing the bore [[(14)]] is made of an elastomer material and the second part [[(44)]] remote from the bore [[(14)]] is made of a rigid material, and wherein the part [[(44)]] of the closure element [[(16)]] remote from the bore [[(14)]] has at least two compliant detent arms [[(59)]], which interact with a detent groove [[(67)]] formed in the inner periphery of the bore [[(14)]],

characterized in that wherein each detent arm [[(59)]] in the interior of the bore [[(14)]] comprises a first portion, which extends in axial direction away from the bore [[(14)]], and a detent portion [[(65)]], which projects radially outwards from the first portion, wherein the detent portion [[(65)]] extends substantially at right angles to the first portion, and wherein the stop element [[(40)]] is in contact with an end face of the part [[(42)]] of the closure element [[(16)]] made of an elastomer material.

- 2. (Currently Amended) Master cylinder according to claim 1, characterized in that wherein the detent arms [[(59)]] are formed integrally with the part [[(44)]] remote from the bore [[(14)]].
- 3. Master cylinder according to one of claims 1 or 2 claim 1, characterized in that wherein the first portion of all detent arms [[(59)]] is formed by a hollow-cylindrical wall portion [[(72)]], which extends from a base [[(58)]] of the part [[(44)]] made of rigid material remote from the bore [[(14)]] in axial direction away from the bore [[(14)]].
- 4. Master cylinder according to one of claims 1 or 2 claim 1, eharacterized in that wherein the detent arms [[(59)]] are formed in a hollow-cylindrical extension [[(50)]] of the part [[(44)]] made of rigid material, which extension [[(50)]] is guided on an actuating extension [[(38)]] of the piston [[18]].